Department of the Army First Region (ROTC) United States Army Cadet Command Fort Bragg, North Carolina 28310-5000

FRMOI 600-5 28 November 2000

Personnel - General

EXTREMIST GROUP ACTIVITY POLICY STATEMENT

WILLIAM

Commanding

COL, IN

PROPONENT: The proponent of this publication is the Commander, First Region (ROTC), US Army Cadet Command. Comments should be sent directly to Headquarters, First Region (ROTC), US Army Cadet Command, ATTN: ATOA-CDR, Fort Bragg, North Carolina 28310-5000.

SUPERSESSION: This is a new publication.

DISTRIBUTION: A; D; J; S

Distribution codes used are explained in FRMOI 25-1.

This document is available on the INTERNET at: www.rotc1.bragg.army.mil

- 1. The Army has charged its leaders to be proactive in the fight against extremist group activity.
- 2. It should be clear to everyone that activities of extremist organizations are inconsistent with the responsibilities of military service and are potentially incompatible with the responsibilities of those employed by the military services. Leaders at all levels must be alert to the signs of extremism and proactive in identifying soldiers, civilians, or cadets who wrongfully participate in extremist group activities. Commanders and supervisors must take necessary and appropriate actions to maintain an environment free from the negative effects of extremist group activity.
- 3. Commanders and supervisors must take action when personnel are apparently involved with extremist organizations. They will be advised that the goals of such organizations are inconsistent with Army policy on equal opportunity and that participation may

FRMOI 600-5 28 November 2000

have adverse consequences on their careers. You must evaluate all the facts and circumstances and decide whether further action is required. Whether dealing with soldiers, civilians or cadets you should get legal advice before pursuing a particular course of action.

4. Assistance is available from First Region (ROTC) Personnel and Administration Division at (910) 396-6025.